

## Lichen Species List

<b>Genus</b>	<b>Species</b>	<b>Habitat</b>	<b>Pop Size</b>
Acarospora	fuscata	open fields	common
Acarospora	immersa	open fields	rare
Anisomerium	biforme	open woods	rare
Arthonia	caesia	wet old fields	common
Bacidia	chlorococca	wet old fields	common
Bacidia	sabuletorum	open woods	rare
Bacidia	trachona	wet open woods	rare
Buellia	punctata	old fields	rare
Calopaca	citrina	wet open woods	rare
Calopaca	feracissma	open fields	common
Calopaca	sideritus	wooded streams	rare
Candelaria	concolor	wet open woods	common
Candelariella	efflorescens	wet open woods	common
Cladina	rangiferina	wet old fields	rare
Cladonia	bacillaris	wooded streams	common
Cladonia	caespiticia	open woods	common
Cladonia	chlorophaea	dense woods	rare
Cladonia	coccifera	wet open woods	rare
Cladonia	coniocraea	wet variable	rare
Cladonia	cristatella	wet variable	common
Cladonia	cylindrica	open woods	rare
Cladonia	furacata	wooded streams	rare
Cladonia	grayi	wet variable	common
Cladonia	peziziformis	open fields	common
Cladonia	polycarpoides	wet old fields	common
Cladonia	ramulosa	open woods	rare
Cladonia	rei	open woods	rare
Cladonia	robbinsii	open fields	rare
Cladonia	squamosa	wooded streams	rare
Cladonia	strepsilis	wooded streams	rare
Cladonia	verticillata	dense woods	rare
Endocarpon	pusillum	wooded streams	rare
Hymenelia	lacustris	wooded streams	rare
Lecanora	dispersa	open fields	common
Lecanora	polytropa	wooded streams	rare
Lecidea	aeruginosa	wet open woods	rare
Lecidea	cyrtdia	open woods	common
Lecidea	erratica	wet open fields	common
Lecidea	granulosa	wet open woods	rare
Lecidea	scalaris	wet open woods	common
Leparia	finkii	wet open woods	common
Leparia	neglecta	dense woods	rare
Micarea	melaena	wooded streams	rare
Parmelia	auruleenta	wet open woods	rare
Parmelia	caperata	wet open fields	common
Parmelia	flaventior	old fields	rare
Parmelia	rudecta	wet variable	common
Parmelia	subaurifera	open fields	rare
Parmelia	subrudecta	wet open fields	rare
Parmelia	sulcata	wet variable	common

Note : "rare" under pop size indicates that one to three samples were located in the study

## Lichen Species List

Note : "rare" under pop size indicates that one to three samples were located in the study